

F1G. 2

Gas Analysis (wet basis) Burner = 4,000F; Reactor = 2,000F

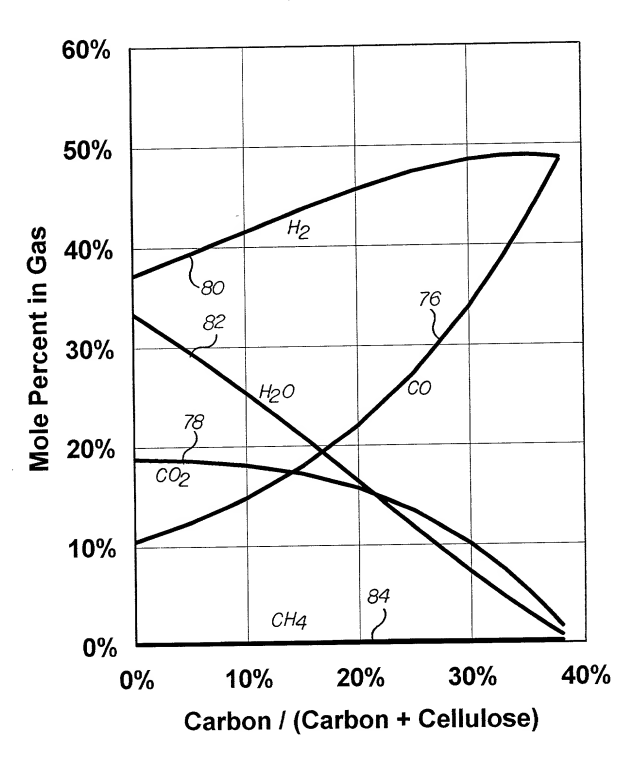


FIG. 3

Net Chemical Heat Output Burner + 4,000F; Reactor = 2,000F

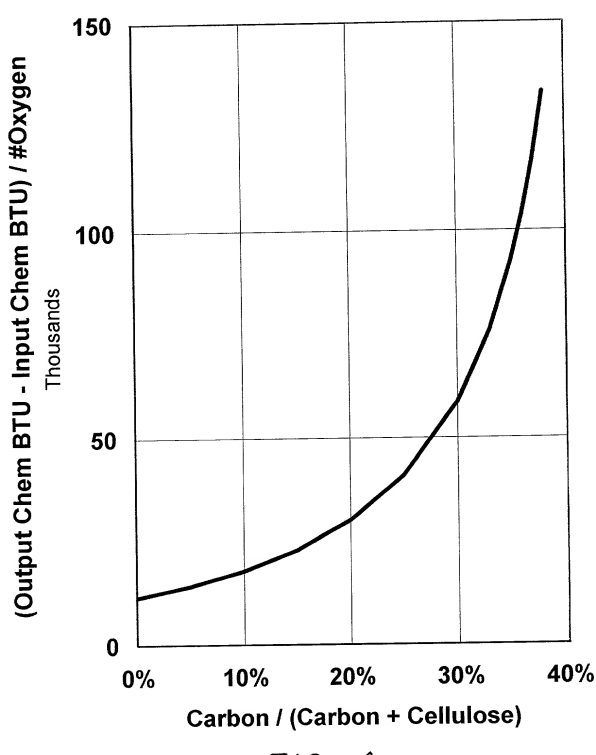
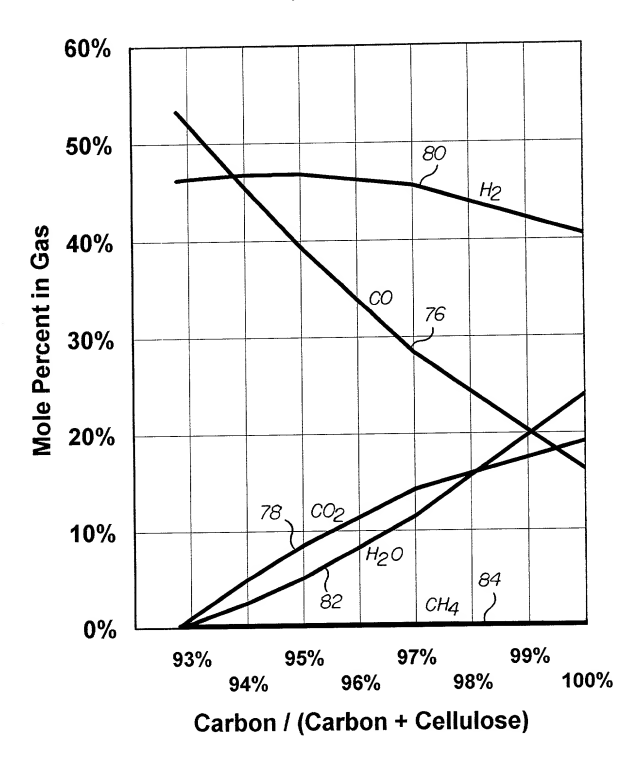


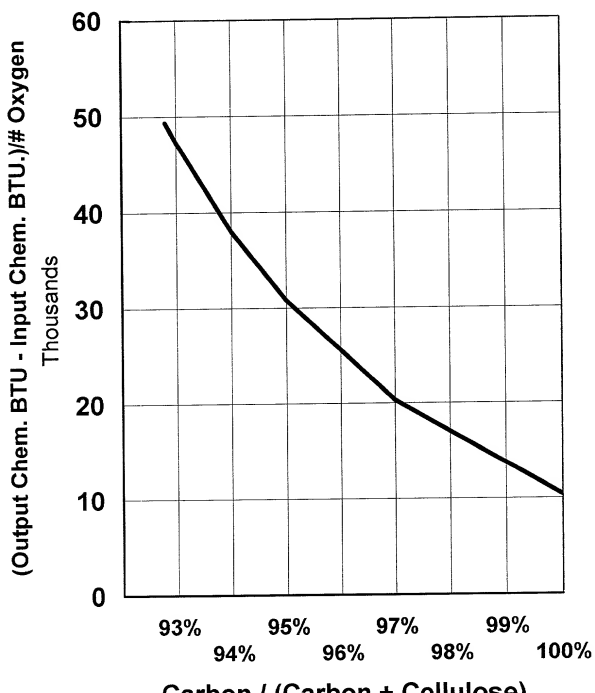
FIG. 4

Gas Analysis (wet basis) Burner = 4,000F; Reactor = 2,000F



F1G. 5

Net Chemical Heat Output Burner = 4,000F; **Reactor = 2,000F**



Carbon / (Carbon + Cellulose)

F/G. 6

Net Chemical Heat Output Burner @ 3,000F; Reactor @ 2,000F

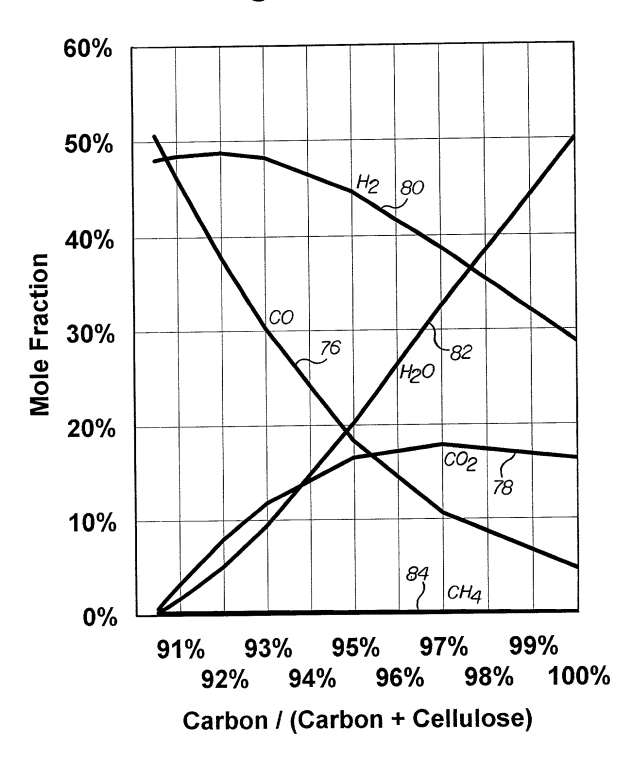


FIG. 7

Net Chemical Heat Output Burner @ 3,000F; Reactor @ 2,000F

